

Abstract

A system capable of managing orders of resources so that order quantities of resources for production of products are properly determined with consideration given to various conditions of a person receiving orders. In this system, according to the latest production plan, placed order quantities are corrected based on corrected required quantities for a plurality of periods in "the first predetermined period" and the placed order quantities are modified so as to suppress the entire order quantity caused by an order quantity fluctuation in the first predetermined period for a plurality of periods in "the second predetermined period."